

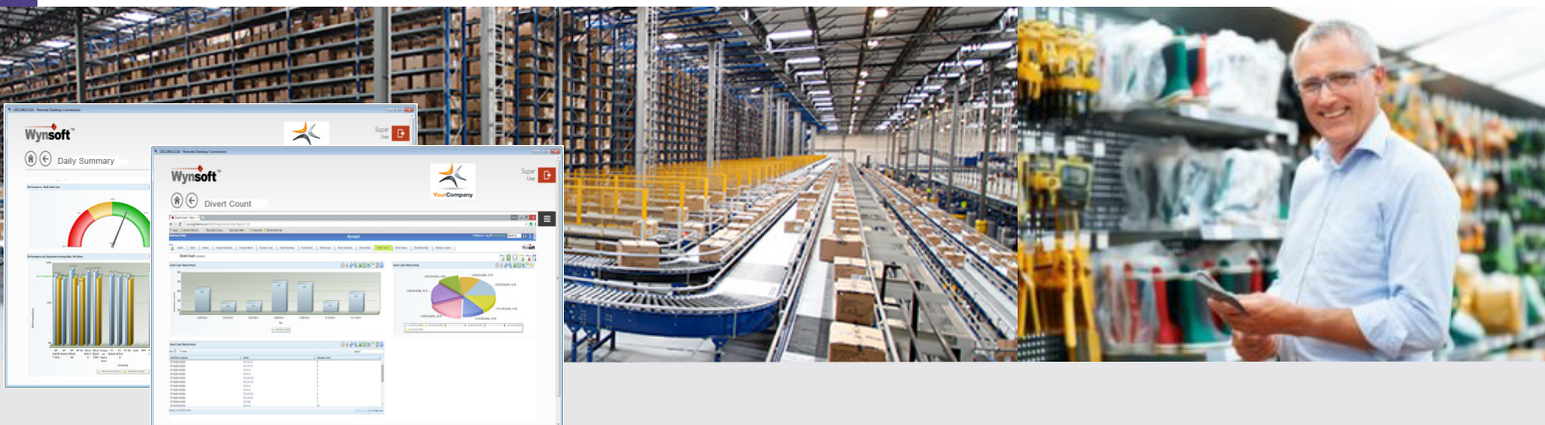
Wynsoft™ Wynsight™

The Clear Choice for Supply Chain Visibility

The proliferation of technology to manage supply chain operations has resulted in managers being overwhelmed with data. Unfortunately, they have no method to extract and analyze this captured information and, therefore, it goes unused. New technology such as Human Machine Interface (HMI) has improved how Warehouse Control Systems (WCS) control processes at the machine level, but still remain focused on only one specific area of the operation. Data from individual systems such as ASRS, picking, QC, and shipping systems, although plentiful, is held separately making it difficult to extract the type of information required to make timely, informed business decisions.

Managers need an expanded view of the supply chain that encompasses information from all of these systems. The lack of data standards across these disparate systems makes it a challenge to get a synchronized view of the supply chain end-to-end. Wynsight™ enables you to overcome that challenge.

Wynsight™ is a web-based, end user configurable, supply chain visibility dashboard, designed to provide an exact level of exception-based, critical decision information to any level of management across the entire supply chain. Whether you are a top level supply chain executive concerned with the overall flow of goods from conception to customer, or a warehouse operations manager concerned with inventory fulfillment operations, Wynsight™ can be configured to track critical performance metrics and provide a user defined level of business intelligence across your supply chain. Wynsight™ uses real-time data captured from modules controlling your processes to calculate the performance that returns savings to your company's bottom line.



The Clear Choice for Supply Chain Visibility

Wynsight™ comes pre-configured with an extensive library of standard supply chain metrics, instruments and alerts and built-in integration to some of the top supply chain information systems in the industry. Wynsight™ is J2EE-compliant and is 100% web-based for quick, easy deployment. Wynsight™ has been designed specifically to simplify integration with your existing supply chain information systems and can provide ROI without a prolonged or costly implementation.

Scorecarding and Data Synchronization

As the saying goes, “you can’t manage what you can’t measure”. By identifying the critical functions of your supply chain and measuring them using real-time scorecarding, dashboards and alerts, your company can proactively prevent issues such as out-of-stocks, mark-outs, late load closings, idle or non-productive workforce, and overall bottlenecks and stoppages. Managing these critical supply chain abnormalities as they occur provides a quick and real ROI in the form of throughput, optimization, and labor and resource utilization, and helps your company strive towards the overall perfect order.

Data Synchronization across disparate areas of your supply chain, both internal and external, facilitates the movement of product through the supply chain at the lowest possible cost, and enables extended product movement visibility, regardless of the location. Most companies have silos of product and supply chain data based upon disparate systems and facilities. Wynsight™ can help your company with data synchronization across such diverse areas as:

- Network optimization
- Demand vs. actual
- Inbound management
- DC replenishment
- Perfect order management
- Material handling performance metrics
- Mechanical operations dashboard
- Supplier/partner collaboration visibility



Fire Fighting, Fire Prevention and Fire Proofing

Different types of supply chain issues require different levels of attention. Late shipments to key customers might require that a customer service representative receives an alert so they may contact the customer to notify them of the situation, while performance tracking of a critical supplier might require trend analysis and threshold tolerance adherence tracking. Wynsight™ is designed to let you control how and when to be notified if your key performance metrics are outside of your defined tolerance levels.



Fire Fighting

- Alerts
- Pager
- Email
- Text message
- Operational metrics
- Drilldowns to detailed, low-level data

Fire Prevention

- Gauges
- Charting
- Alerts
- Threshold tolerances
- Supply chain process workflows
- KPI tracking

Fire Proofing

- Trend analysis
- Threshold tolerances
- SCOR™ model metrics tracking
- Supply chain business intelligence